

With its power and easily transportable design, the compact and economical **Eeger Beever 1415 Track** brush chipper is the ideal unit for right-of-way and utility line clearing, highway clean-ups, residential tree services, rental yards and municipalities.

The direct driven dual feed wheel system with serrated teeth and knife bar combination and end cap ripper teeth allow positive material feeding and reduced material wrapping around the feed wheel shaft for increased feeding efficiency.

FEATURES AND BENEFITS

- Caterpillar C3.4, 74HP, Tier 4F diesel engine package
- 360° hydraulic swivel discharge with adjustable height puts chips right where they're needed.
- The powerful dual feed wheel system generates more than 3,300 lb/ft (4,474 Nm) of pulling force. The Hydra-Lift™ compression system with spring-assisted down pressure aids in feeding difficult limbs.
- Drive belt inspection cover provides easy access for drive system maintenance.
- The 31" high x 60" wide (78.7 x 152.4 cm) chute opening and 14" high x 15" wide (35.6 x 38.1 cm) throat opening allows for easy feeding of branchy material and reduced saw labor.
- Take the chipper to the material with a two-speed, 72" long x 11.5" wide (188.9 cm x 29.2 cm) track undercarriage and 4.95 PSI (34.1 kPa) ground pressure.





www.stevensgroup.co.nz sales@stevensgroup.co.nz 09 275 0443



1415 TRACK CHIPPER SPECIFICATIONS

Specifications may vary with equipment options

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GENERAL	US	METRIC
Height	8'	2.44 m
Width	6'3"	1.9 m
Length	13'9"	4.2 m
Gross weight (approximate)	8,200 lb	3,719 kg
Infeed opening (height x width)	31" x 60"	78.7 x 152.4 cm
Throat opening (height x width)	14" x 15"	35.6 x 38.1 cm
Drum (width x diameter)	14.5" x 21.4"	36.8 x 54.3 cm
Engine		CAT
Horsepower	74 HP	55.1 kW
Fuel capacity	24.5 gallons	92.7 L
Hydraulic capacity	17 gallons	64.4 L
Frame	2" x 4" tubular	5.1 cm x 10.2 cm tubular
Tracks		400mm Rubber Tracks
Ground Pressure	4.95 PSI	34.1 kPa
Ground Speed (low/high)	1.0/1.8 MPH	1.6/2.9 km/h

EQUIPMENT HIGHLIGHTS

- Wireless Remote Control operation with tethered backup system controls the track functions, feed functions, yoke functions and throttle functions with emergency engine stop
- Dual horizontal feed wheel compression system with hydraulic lift assist, spring-assisted down pressure and manually applied hydraulic down pressure at the valve handle
- Reversing automatic feed system
- Enclosed engine with gauge panel, radiator fines screen and slide rails for belt adjustment
- Fuel tank sight gauge, drain plug and shut-off valve
- Hydraulic tank shut-off valve, drain plug and clean-out cover
- Live hydraulics; ball valve, pump, motor, and control valve
- Steel guard enclosing valve bank and automatic feed system components

OPTIONS INCLUDE

- Winch Package: heavy-duty, 5,000 lb (2268 kg) pull capacity with rope and 10' (3 m) chafe guard
- Custom Paint and Logo Packages
- Bottom Bump Bar
- Folding Infeed Tray
- Flow Control



